IN THE CLAIMS:

- 1-3. (Canceled).
- 4. (Currently Amended): A lower arm assembly, comprising:
 - a lower arm having a front end, a rear end and an intermediate extension;
- a knuckle coupling disposed on the intermediate extension for couple coupling with a wheel knuckle;
- a front bushing configured for connection to a vehicle body disposed at the front end of the lower arm, said front bushing including a resilient-walled fluid chamber;
- a rear bushing configured for connection to the vehicle body disposed at the rear end of the lower arm, said rear bushing including a resilient-walled fluid chamber; and
 - a fluid passageway extending between said fluid chambers.
- 5. (Original): The lower arm assembly of claim 4, wherein the fluid passageway is formed within the lower arm.
- 6. (Original): The lower arm assembly of claim 4, wherein each said bushing comprises: an outer pipe;
 - an inner pipe disposed within the outer pipe; and
- a shock absorbing material disposed between the inner and outer pipes, said resilient-walled fluid chamber being defined within said shock absorbing material.